

FIG. 1
PRIOR ART

009250" T/E 6/560

009250" T 4E64560

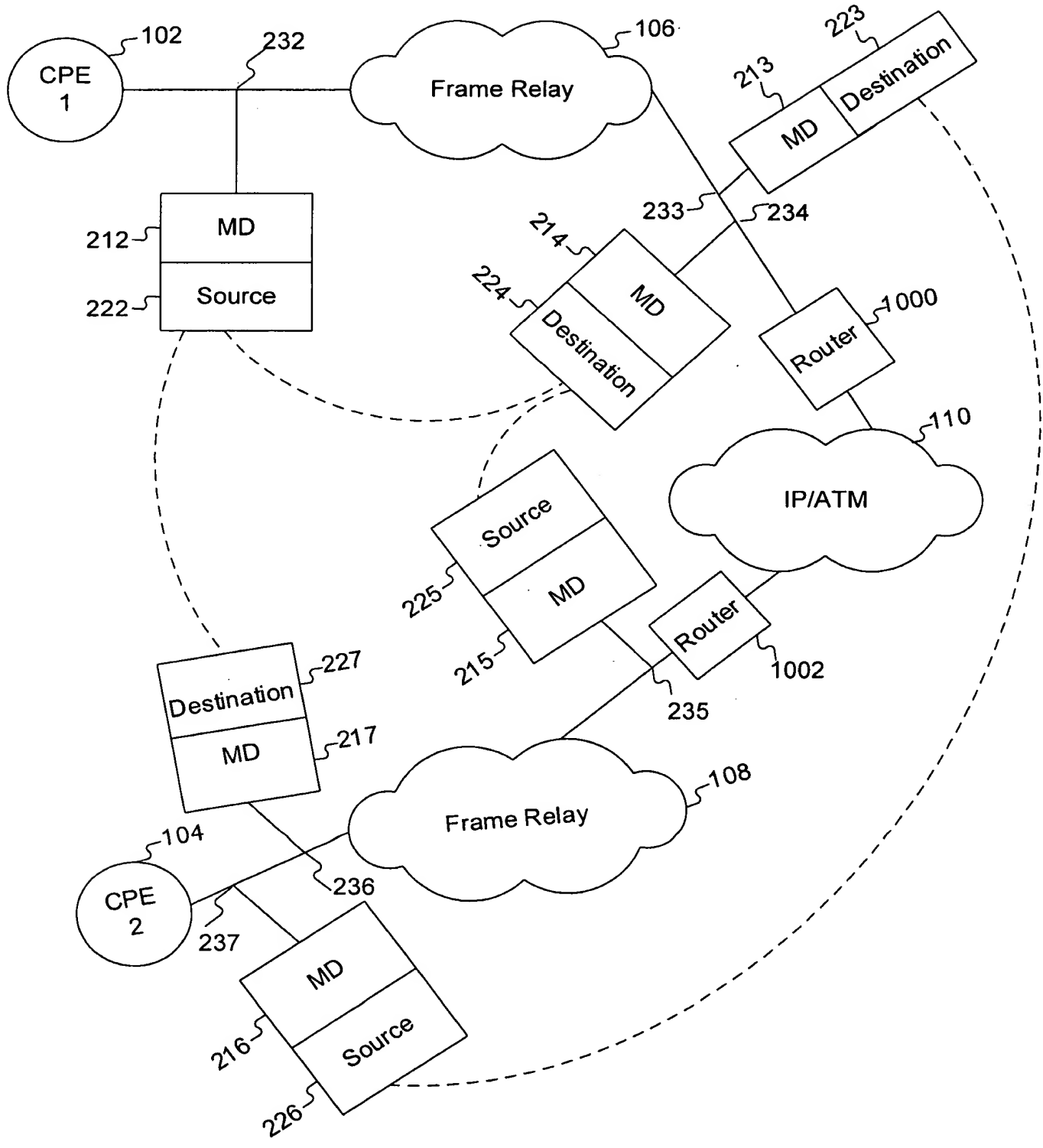


FIG. 2

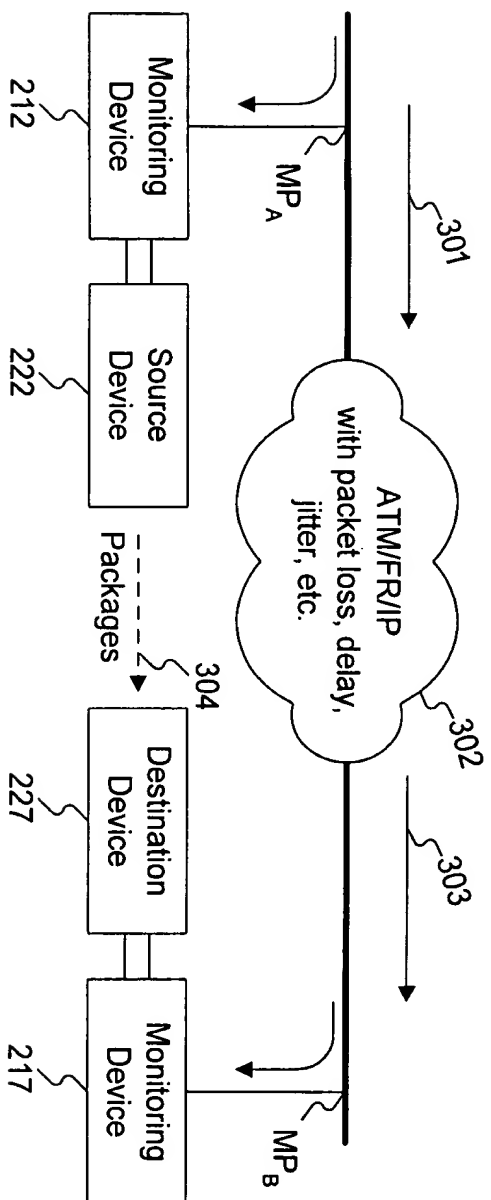


FIG. 3

09579371.052600

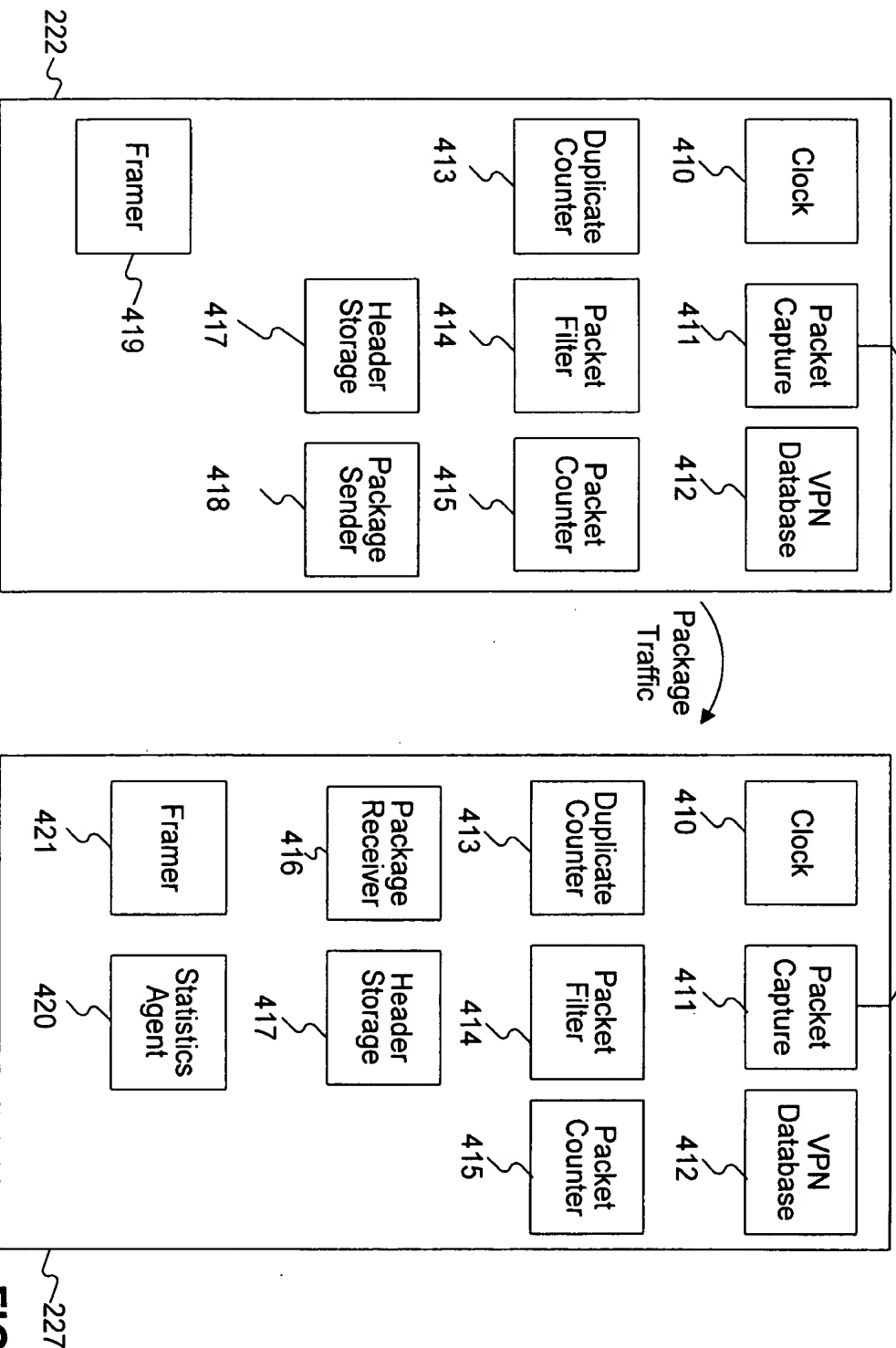
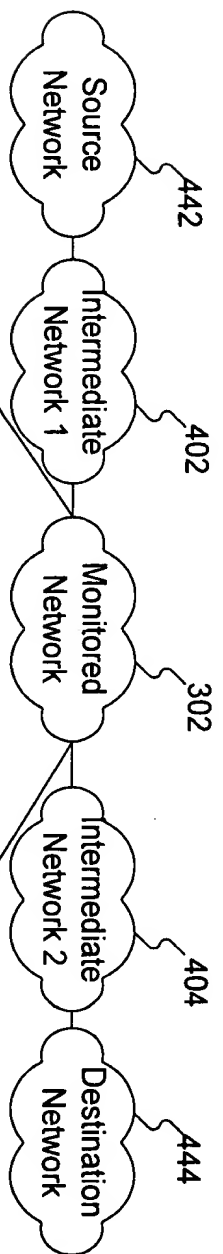


FIG. 4

09579371.052600

09579371.052600

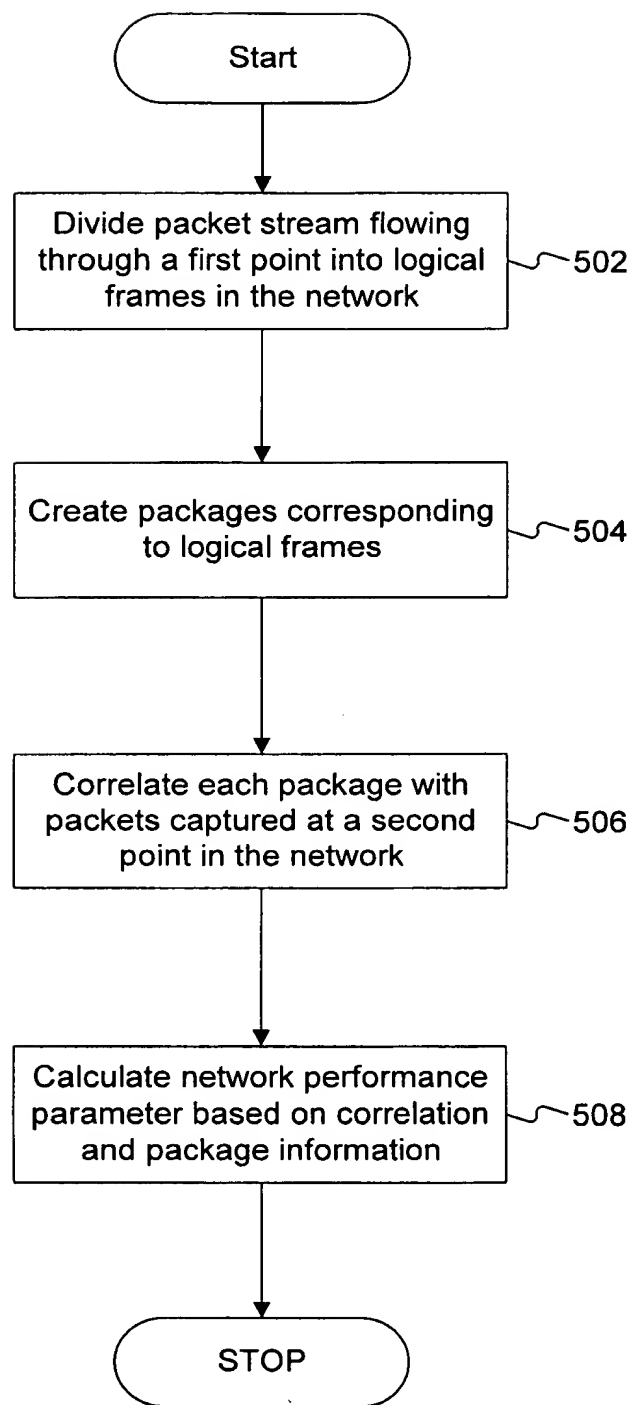


FIG. 5

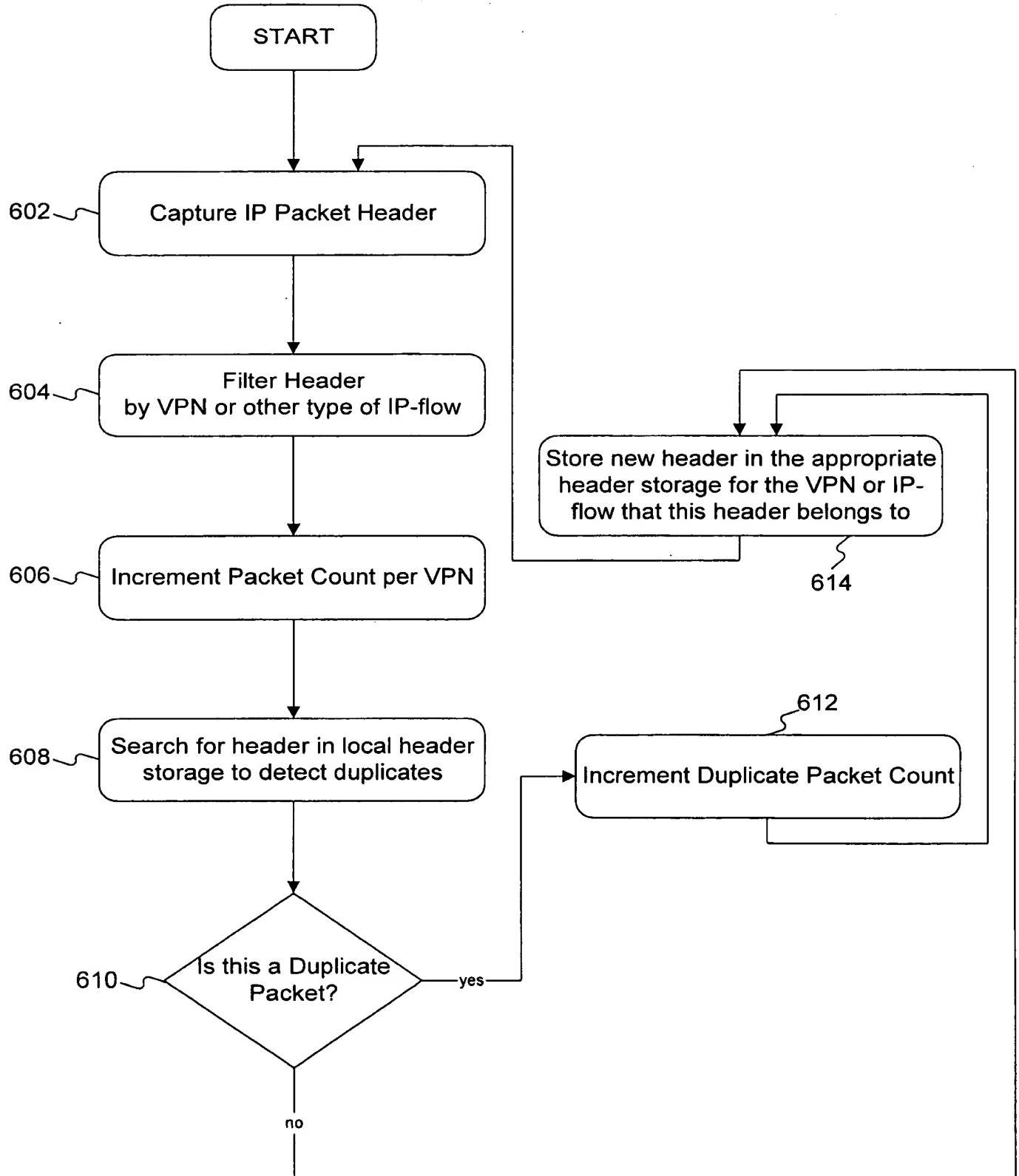


FIG. 6

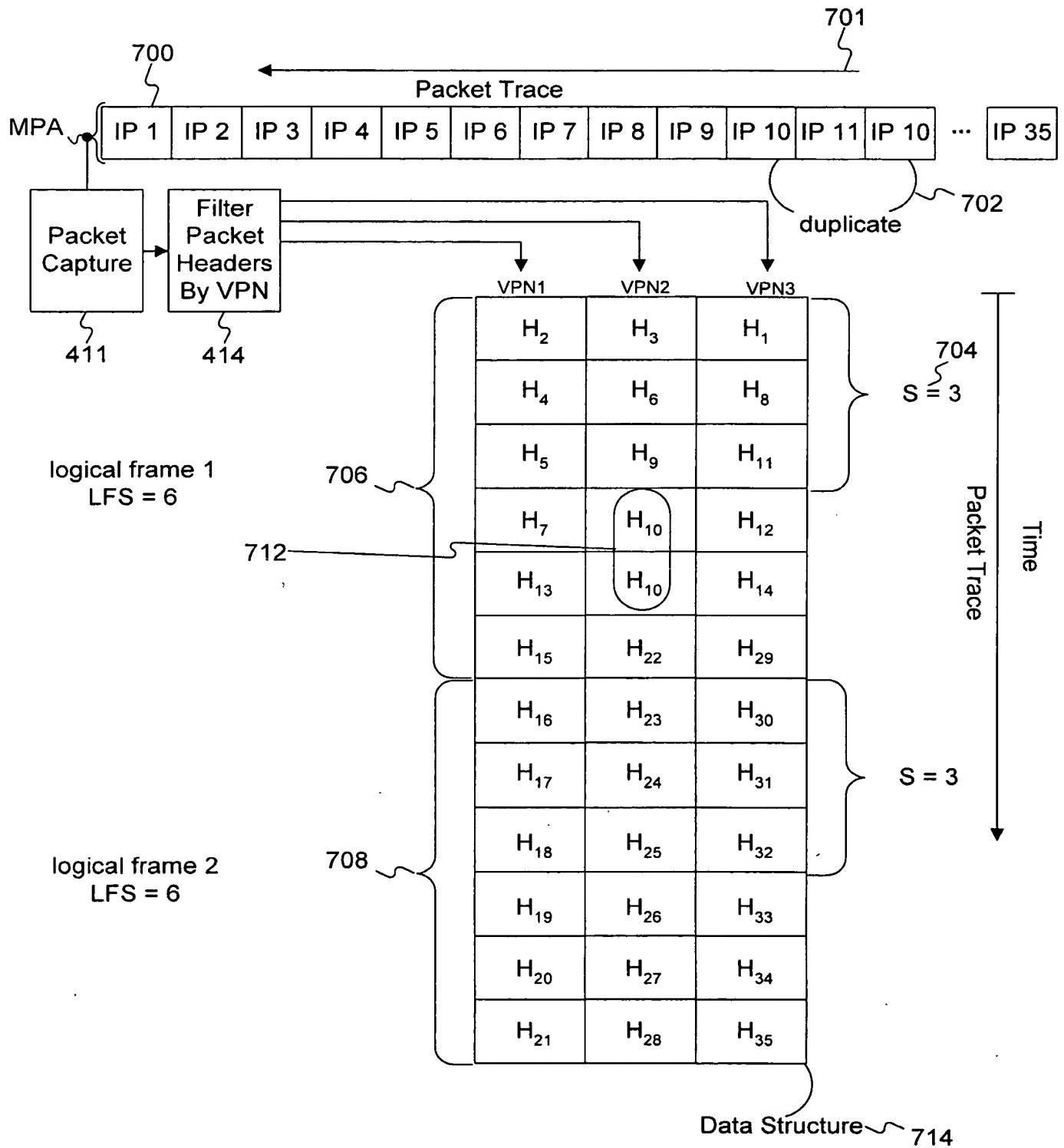


FIG. 7

09579371.052600

009250" T 2E6Z560

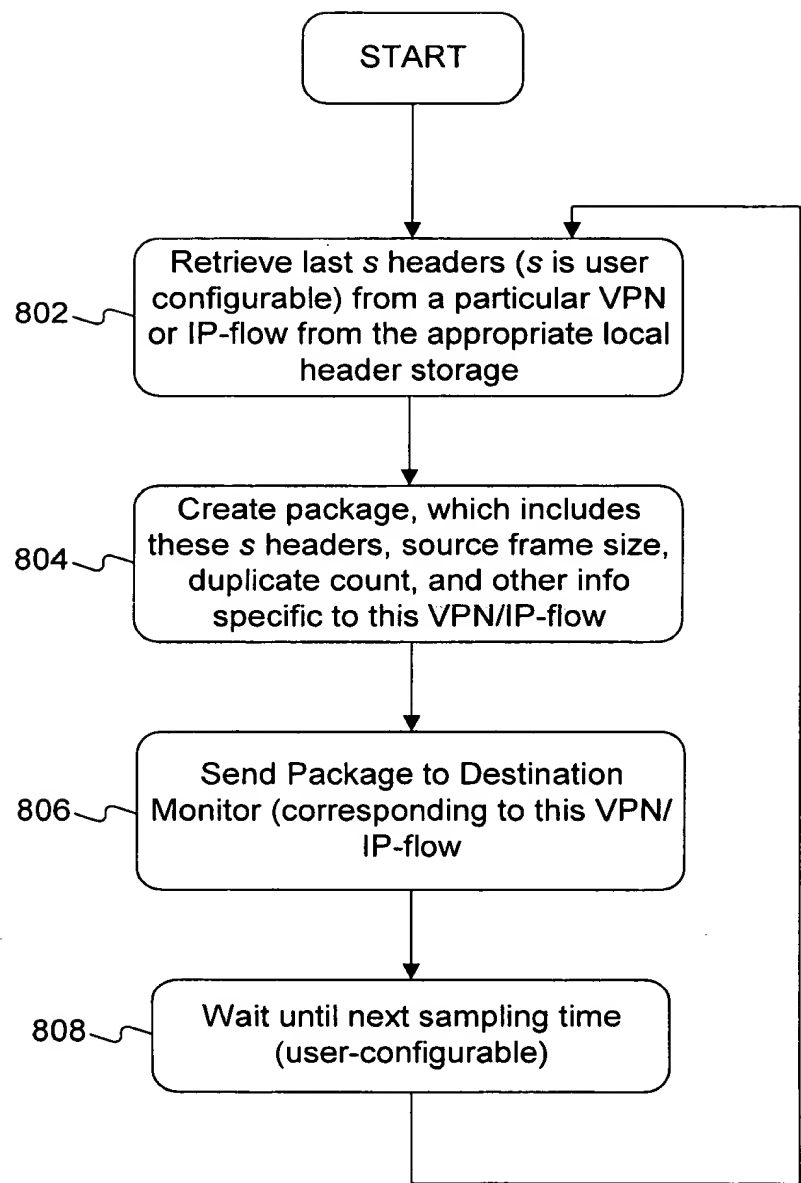


FIG. 8

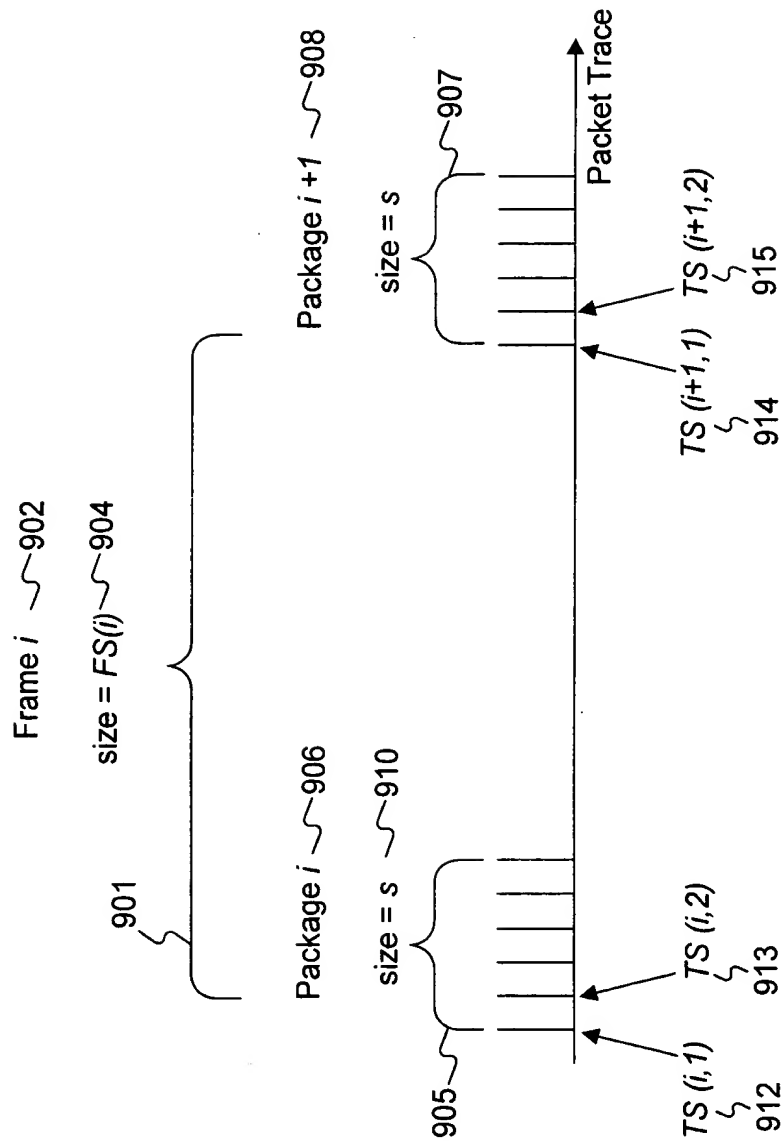


FIG. 9

009250" TLE62560

Package Data Structure

1003	Flow identifier (a numeric value used to index the identifying information for a flow)											
1004	Frame number (for frame preceding the current package)											
1005	Package size (number of packet headers in current package) = PS											
1006	Src. addr/port 1	Dest. addr/port 1	IP identifier 1	Frag. flag/offset 1	Time stamp 1	Locally-generated sequence number 1	Running duplicate count 1					
1007	Src. addr/port 2	Dest. addr/port 2	IP identifier 2	Frag. flag/offset 2	Time stamp 2	Locally-generated sequence number 2	Running duplicate count 2					
1008	Src. addr/port 3	Dest. addr/port 3	IP identifier 2	Frag. flag/offset 3	Time stamp 3	Locally-generated sequence number 3	Running duplicate count 3					
...					
1009	Src. addr/port PS	Dest. addr/port PS	IP identifier PS	Frag. flag/offset PS	Time stamp PS	Locally-generated sequence number PS	Running duplicate count PS					

FIG. 10

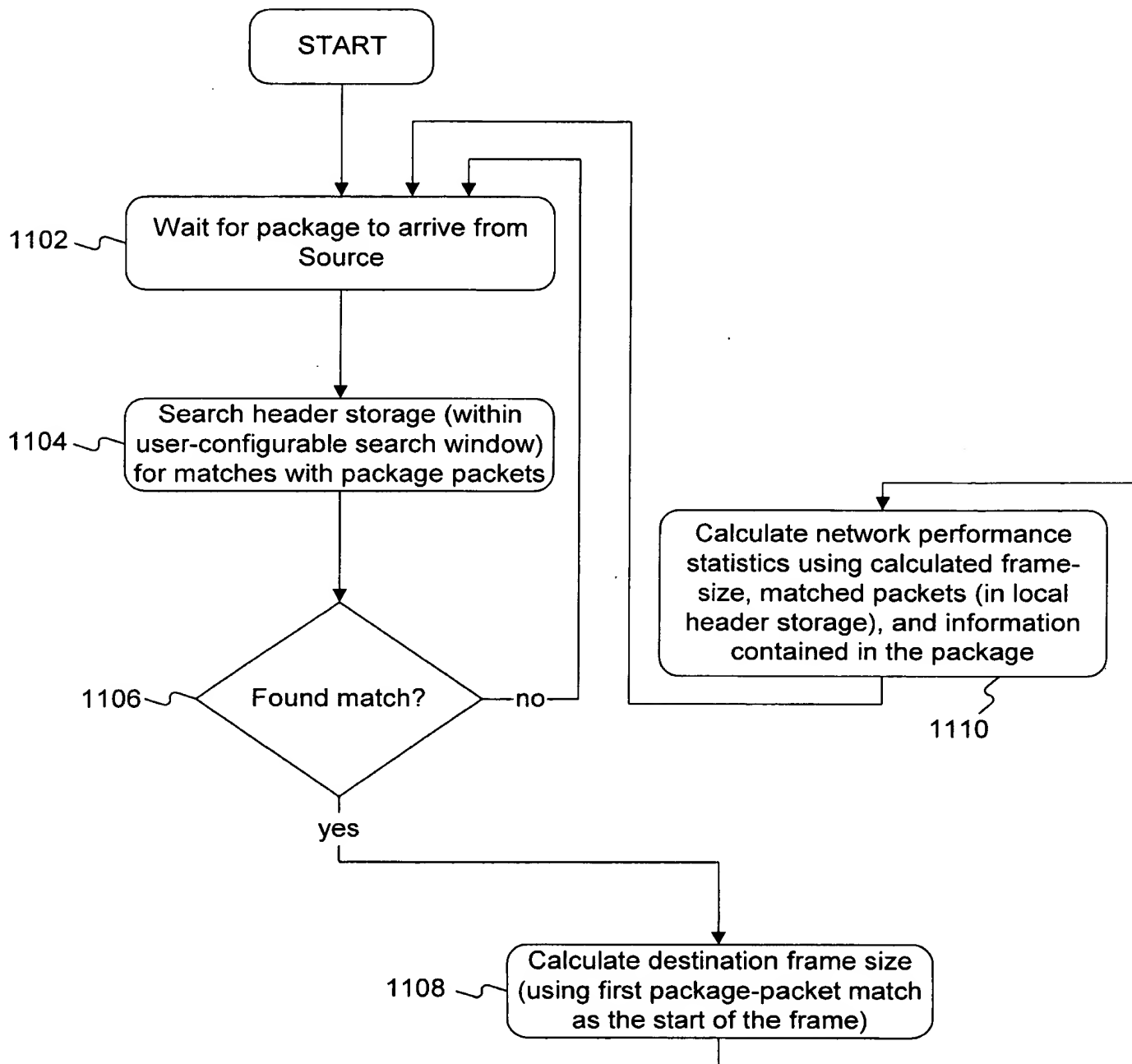


FIG. 11

Header-Storage Data Structure 1200

1202	Flow identifier (a numeric value used to index the identifying information for a flow)
1203	Last frame number (frame number for most recently received package)
1204	Sequence number of packet at beginning of current frame = FB
1205	Current packet index (following most recent packet) = FC
1206	Number of duplicate packets since start of previous package
1207	Src. addr/port FB Dest. addr/port FB IP identifier FB Frag. flag/offset FB Time stamp F Locally-generated sequence number FB Running duplicate count FB
1208	Src. addr/port FB+1 Dest. addr/port FB+1 IP identifier FB+1 Frag. flag/offset FB+1 Time stamp F Locally-generated sequence number FB+1 Running duplicate count FB+1
1209	Src. addr/port FB+2 Dest. addr/port FB+2 IP identifier FB+2 Frag. flag/offset FB+2 Time stamp F Locally-generated sequence number FB+2 Running duplicate count FB+2
1210
1211	Src. addr/port FC-1 Dest. addr/port FC-1 IP identifier FC-1 Frag. flag/offset FC-1 Time stamp F Locally-generated sequence number FC-1 Running duplicate count FC-1

FIG. 12

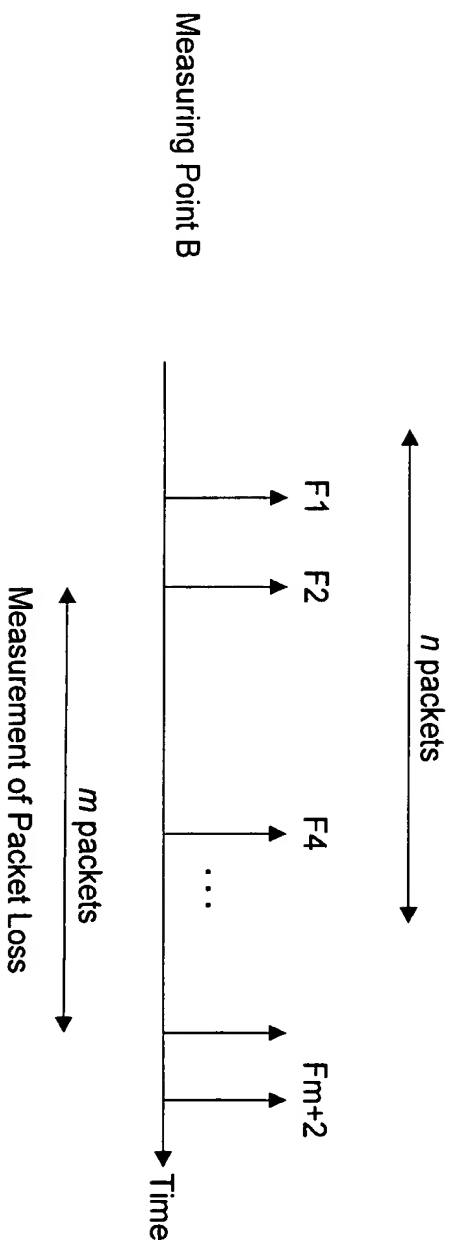
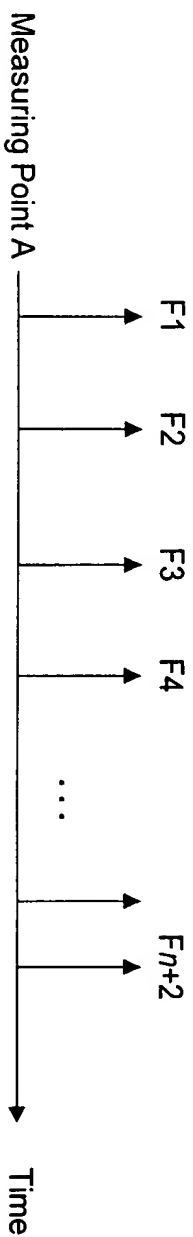


FIG. 13